	LIPID	FSM PID	FUNDS TYPE	PROJECT TITLE	DEPT PROJECT STAGE	PD Project Manager	SCOPE SCHEDL BUDGET	PROJECT COMMENTS	LESSONS LEARNED	TPC	APPROVED FUNDING	CUM COSTS AS OF 1/31/2015	CONT BAL	CONT TYPE	PLANNED OCCUPANCY / COMPLETION
1	EM-OT	102245	DOE-OP	Old Town Demolition (OTD)	DCM Planning	JPH Cronin		Demo subcontractor has continued preparing project documentation, focusing on EH&S, quality assurance, and project management-related programs and plans. Document preparation and LBNL review will be the primary for the next periods; field work will follow successful completion of a LBNL preparedness assessment. Communication with California DTSC and Federal EPA regarding the historical non-radiological soil contamination adjacent to B52 slab and B16 and the contamination removal approval is		23,535	23,535	5,873	4,717	5	
2		103225	DOE-OP	Old Town Ph 2	DCM Planning	JPH Cronin		DOE has approved LBNL to begin planning for Phase 2. Planning activities will begin with review of historical documents and lessons learned from Phase 1 planning efforts. Following planning activities will continue with development of characterization approach and scope, development of Architect/Engineer scope and procurement documentation, and field investigations to support these development activities.		-	265	12	-	-	
	EM-OT Tot	:al								23,535	23,800	5,885	4,717	5	02/28/16
3	IGB	102340	OVHD	IGB CD-1 Documents	DCM Planning					1,365	1,365	1,145	-	2	
4	IGB Total		DOE-Const	Integrated Genomics Bldg PED	DCM Planning	JPH Heffernan		Presented project at the CD-1 IPR. Responded to all comments and recommendations. ESAAB is schedule for February 19 and CD-1 approval is anticipated shortly thereafter.  Soil vapor sampling and sampling report has been approved by DTSC. A request was made for temporal sampling and this is being contested. Soil vapor risk analysis is in final edits and should be sent to DTSC by Feb. 19.  Environmental Analysis and Check List has been prepared for CEQA and is in the final edits. It is scheduled to be issued to the public for a 30 day comment period on Feb 23. The analysis will be presented at a CAG meeting on March 9. The BSO has confirmed the proposed NEPA Strategy is to prepare a Cx. The draft of the Cx has been reviewed and comments provided.  AE is preparing a proposal for the design and construction administration services.  The CM/GC RFP has been drafted and will be reviewed by an LBNL Contract Review Board on Feb. 19 and is scheduled to go to BSO for review on Feb 23.		1,365	1,988	1,145		1	
5		101533	DOE-OP	NERSC Relocation Project	DCM Const			Installing seismic supports for 30" and 20" CT piping underway (85% complete). 4" CT circulation piping ongoing (90% complete). Sand filter/ waterline piping installation underway (94% complete). Installation of pumps and piping drops down to the pumps underway (97% complete). Pump controls installation ongoing (80% complete). Expansion tank installation and hookup underway (95% complete). Anchor validation pending.  Temperature control panel wiring continued (90% complete). Stack insulation underway (98% complete). End insulation and taping required to finish.  Joint development of generator fueling plan was completed with Fire Marshal. Initial fueling of 1,794 was completed on Feb. 1, 2015. Installation of generator cables between generator and UPS switchgear ongoing (75% complete).  EVAP 2 energization completed. Startup forms submitted by MEP subcontractors are under review. Testing conductors, substation and breakers. Prep and install 3" conduits from the South electrical Room substations to panels at Comp Level. (30% complete).  Installation of supply and return piping for AHUs. (40% complete.)	complexity of the site requires heightened attention to safety ng construction.	19,980	19,980	18,621	92	1	05/31/15
6		101533	DOE-OP	NERSC N8 Site Preparation	DCM Const	SS Haslam		N8 site prep runs parallel path as N7 site prep.			2,086	527	296	1	09/15/15

	LIPID	FSM PID	FUNDS TYPE	PROJECT TITLE	DEPT PROJECT STAGE		oject inager	SCOPE	PROJECT COMMENTS	LESSONS LEARNED	ТРС	APPROVED FUNDING	CUM COSTS AS OF 1/31/2015	CONT BAL	CONT TYPE	PLANNED OCCUPANCY / COMPLETION
7	NRP	101533	DOE-OP	NERSC N7 Site Prep-CRT	DCM Const	SS Hasl	am		Electrical work is proceeding on schedule, expected completion 4-27 15. NERSC programmatic fit up work to commence 3-23-15 starting in common space. Mechanical work was competitively bid by General Contractor 2-11-15 and bids are due 2-27-15 to GC.		2,736	2,341	402	395	1	
	NRP Total										25,235	24,407	19,550	783		**********
8	SP2		Non-Cap	Prepare Seismic Ph2 CDR (NC)	DCM Completed	RCS Heff					1,103	1,103	1,103	-	3	
9				Seismic Safety Ph 2 (PED)	DCM Completed	RCS Heff					9,680	9,680	9,680	-	3	
10			ARRA	Seismic Ph2 - Constr (ARRA)	DCM Completed	RCS Galv	in			Ensure designer utilizes LBNL numbering on plans and specs. Reduce attic stock requirements in specs.	15,000	15,000	15,000	-	3	
11		100119	DOE-Const	t Seismic Ph2 - Constr(Non-ARRA)	DCM Close Out	RCS Galv	in		GPL: CD-4 was approved August 5.	B85 unmapped utilities required redesign; spend more time scanning utilities prior to designing. B74 telecommunications planning was successful by providing the correct number of active tele/data jacks to the occupants. Use similar planning strategies at GPL to reduce costs. GPL fixed price inspection services has resulted in cost savings.	69,880	69,880	69,724	10	1	04/30/14
12			DMR	Prepare Seismic Ph2 CDR (DMR)	DCM Completed	RCS Stan					1,152	1,152	1,152	-	3	
13			OVHD	Seismic Phase 2 - OPC	DCM Close Out	RCS Galv	in				225	-	33	-	3	
	SP2 Total	_									97,040	96,816	96,693	10	1.6	************
14	UTBF	100984	ARRA	User Test Bed Facility (ARRA)	DCM Close Out	RCS Galv	ez		Data system commissioning trend review is in progress. The 90XR turntable wheel alignment is being handled as a warranty item.	Coordinating the data acquisition contractor into the construction workflow is requiring considerable coordination and communication.	15,700	15,700	15,648	-	3	05/15/14
15		102063	ARRA	User Test Bed Facility CDR	DCM Completed	RCS Galv	ez				200	200	195	-	3	
	UTBF Total	<u> </u>									15,900	15,900	15,843	-		05/15/14
16	(blank)	100155	Non-Cap	B33 GPL Moves/Fit-Ups	DCM Const	RCS Galv	in		1st floor fit-ups for JCESR are in design, and work is planned to begin in February. 2nd Floor fit-ups for Life Sciences are ongoing and anticipated to finish in mid-March. The 3rd floor fit-ups for PBD are completed except for electrical work. Additional change order work and systems commissioning for the building is ongoing through early April. Moves to the building will start in early April and will run through the end of May.		5,221	3,688	3,172	-	4	04/30/15
17		101131	Non-Cap	B30 SERC Moves & Fitups	DCM Const	KTH Galv	ez		Planning equipment fit-ups and move logistics with researchers, movers, and engineers. Fit-ups in progress. Moves are expected to begin in mid-late April.		3,848	2,397	637	265	4	
18		102416	IGPP	B53 Improvements (Old Town)	DCM Close Out	JPH Dovi	ichi		Awaiting EH&S environmental services approval to drain Bank 10 transformer oil and dispose of transformer, which will then allow the removal of the existing conductors that had supplied power to B53, B27 and B17.		686	662	646	-	3	
19		102417	IGPP	B86 HVAC Upgrade	DCM A&E	KTH Tully	1		The Current Construction Directive Authorization (CDA) covers A&E Design. Preliminary A&E Design is under review. FY15 construction pending review of cost estimate and alignment with available funding. A supplemental CDA will be submitted for approval prior to proceeding with construction.		-		44	-	3	09/30/14
20		103244	IGPP	B70A R 4403 Lab Upgrade	DCM A&E	RCS Dovi	ichi		Design-build subcontract is in place with 100% design expected by the end of February. Demolition activities are planned to begin in late February with construction planned for March - April.		1,495	1,150	46	345	4	04/21/15

## CONT EXPLANATION

TYPE

- 1 Contingency balance is the portion of TPC that is assigned as contingency and not yet utilized. This type is generally used in reporting Line Item or Direct-funded projects.
- 2 Contingency balance is the portion of Current Funding that is assigned as contingency and not yet utilized. This type is generally used in reporting Indirect-funded projects.
- 3 No contingency is currently available or remaining.
- 4 Contingency is held ouside of the project.
- 5 Management Reserve included; contingency is held outside of the project.